

28. A method for geographically tracing a traffic event utilizing a personal firewall, comprising:  
monitoring traffic events between a local computer and a remote computer over a network  
utilizing a personal firewall;

displaying the traffic events in an event log utilizing the personal firewall, wherein the traffic  
events are organized based on a time associated therewith;

tracing at least one of the traffic events utilizing the personal firewall; and  
displaying a geographical map of the trace utilizing the personal firewall,  
wherein the at least one traffic event is traced in response to a user request.

29. A computer program product for geographically tracing a traffic event utilizing a personal  
firewall, comprising:  
computer code for monitoring traffic events between a local computer and a remote computer  
over a network utilizing a personal firewall;

computer code for displaying the traffic events in an event log utilizing the personal firewall,  
wherein the traffic events are organized based on a time associated therewith;

computer code for tracing at least one of the traffic events utilizing the personal firewall; and  
computer code for displaying a geographical map of the trace utilizing the personal firewall,  
wherein the at least one traffic event is traced in response to a user request.